



## PATENT ABSTRACTS OF JAPAN

(11) Publication number: 63105555 A

(43) Date of publication of application: 10.05.88

(51) Int. Cl

H04M 3/00

H04M 3/42

H04Q 3/54

(21) Application number: 61250869

(22) Date of filing: 23.10.86

(71) Applicant: HITACHI LTD

(72) Inventor: YAMAGUCHI KANMI

(54) TRANSFERRING SYSTEM FOR SENDER  
SUBSCRIBER IDENTIFICATION INFORMATION

## (57) Abstract:

PURPOSE: To facilitate the connection between communication networks having different numbering systems by obtaining sender identification corresponding to a dial number from registered information and transferring a call when a sender subscriber makes dialing.

CONSTITUTION: When a sender subscriber A dials an access number AN<sub>1</sub> of a relay communication network NW<sub>1</sub> and a telephone number DNB of an incoming subscriber B, a subscriber exchange 1 accommodating the subscriber A identifies the access number AN<sub>1</sub> from the dial number to decide the relay communication network NW<sub>1</sub> and obtains a sender translation word ORTLR from an accommodated location LEN of the sender subscriber A. Then the number AN stored in a DNORID is extracted and the extracted ORID<sub>1</sub> is sent to the relay communication network NW<sub>1</sub>. The relay network communication network NW<sub>1</sub> identifies whether the sent ORID<sub>1</sub> is a contracted subscriber or not and connects it to an incoming subscriber B when the subscriber A is the contracted subscriber. Thus, the relay communication network provides unique sender

subscriber identification information independently of the sender subscriber identification information of a terminal communication network.

COPYRIGHT: (C)1988,JPO&amp;Japio

